

Proviso 93.14: First Responder Interoperability 2019-2020 Report on Agency Compliance



REPORT OVERVIEW

Proviso 93.14 of the FY 2019-2020 Appropriations Act authorizes the South Carolina Department of Administration (Admin) to administer and coordinate First Responder Interoperability operations through the statewide Palmetto 800 radio system to better coordinate public safety disaster responses and communications. The following report serves as an overview of recent accomplishments and plans designed to support this proviso. The report also details those entities not yet integrated into the system as of the end of Fiscal Year 2019-2020, as required by the proviso.

Proviso 93.14

The text of the relevant proviso for the current fiscal year states:

The Department of Administration is directed to administer and coordinate First Responder Interoperability operations for the statewide Palmetto 800 radio system to better coordinate public safety disaster responses and communications. First Responder Interoperability administration and coordination shall be funded as provided in this act. The cost-proportional funds shall be utilized for radio user fees of state agencies and public safety first responders (Fire, EMS and Law Enforcement) that participate in the statewide Palmetto 800 radio system (Palmetto 800 participants). The Department of Administration, in consultation with the State Law Enforcement Division, the Department of Public Safety, and the State Emergency Management Division, and a representative of the South Carolina Sheriffs Association, shall set a baseline number of radios used by each Palmetto 800 participant based on the technical aspects of the Palmetto 800 radio system and the jurisdictional requirements of the participant. If a Palmetto 800 participant reduces the baseline number of radios in use, the amount of funds allocated for the participants radio user fees shall be reduced in a proportional amount. The funds shall also be utilized to provide private county and city radio systems with grant funds to be used for purchases of equipment that support interoperability with the statewide Palmetto 800 radio system and its users. Grant funds shall be allocated to private county and city radio systems based on the criteria used for Palmetto 800 Participants and in amounts proportional to the amounts allocated to support the per-site radio user fees of Palmetto 800 participants. A matching share is required by a Palmetto 800 participant or by a private county or city radio system in order to qualify for receipt of funds pursuant to this proviso. Each fiscal year the Department of Administration shall establish the level of match required based upon funding provided by this act. These entities shall be required to furnish such documentation as may be required by the department to verify that the matching funds requirement is met. Upon funding state agency and public safety first responder user fees and private county and city equipment purchases, any remaining funds may be used to enhance and expand the statewide Palmetto 800 radio system. All funds shall be held in a separate account established by the department for the purposes set forth herein. Any unexpended portion of these funds may be carried forward and used for the same purpose. In the calculation of any across-the-board budget reduction mandated by the Executive Budget Office or General Assembly, the amount appropriated to the Department of Administration for First Responder Interoperability must be excluded from the departments base budget.

The Department of Administration shall provide a report on the status of the integration of the statewide Palmetto 800 radio system which shall include, but not be limited to, a list of entities who are

not integrated into the system as of the end of the immediately preceding fiscal year and the reason why they are not integrated. The report shall be submitted by October first, of the current fiscal year to the Chairman of the Senate Finance Committee and the Chairman of the House Ways and Means Committee.¹

SIGNIFICANT SYSTEM ACTIVITIES:

Funding to Assist First Responders

The First Responder Interoperability Proviso of the FY 2019-2020 Appropriations Act funds provided a five percent match to assist state and local first responders participating in the Palmetto 800 Statewide Radio Network. This funding also provided six percent in matching funds for eligible equipment purchases to first responder agencies on private county and city 800MHz systems to support interoperability between those systems and the Palmetto 800 radio network.

Palmetto 800 User Update

The Palmetto 800 radio network public/private partnership continues to be a model across the United States for its breadth of coverage, statewide adoption rate and its technical capabilities.² The system currently has over 61,888 primary radio users, 10,000 shared interoperability users and 10,500 users that share the Palmetto 800 Core. The shared users are concentrated in Charleston, Beaufort and Florence counties.

Limited Network Expansion

Federal grant reductions and increased expenses continue to limit expansion of the Palmetto 800 system into rural counties of the state. The increased cost in insurance, operations, and maintenance of the State's cache of emergency communications equipment and portable towers also limits funds for expansion of the statewide radio system. Many of the existing handheld radios have reached the end of their expected lifecycle and need to be replaced with models that support all of the technology now deployed across the Palmetto 800 radio sites³. However, the system does continue to expand. Construction of a new site at Britton's Neck in Marion County was completed in October 2019. The site significantly improves communications coverage on U.S. Highway 378 and in the surrounding rural areas. This highway is a critical transportation corridor connecting the interior of Marion County to the coastal region just east of the Britton's Neck site. First responder communications interoperability in this area is now greatly enhanced by the new radio equipment building, generator and site work completed for the Britton's Neck site.

The Office of Technology and Information Services (OTIS) further strengthened statewide interoperability by procuring and deploying five repeaters for conventional radio communications to add to the Palmetto Conventional Network. This

¹ 2020-2021 Appropriations Act, Part 1B Section 93.7 D-500 Department of Administration.

² Michigan is currently working with Motorola to build out a system in that state based on what has been set up in South Carolina. The model in South Carolina includes the Palmetto 800 system, but it goes farther to include the state's conventional backup capability, interoperability training, and mutual standards and processes across the entire system. It is the integration, system redundancy, and technical standardization that other states desire to put in place within their jurisdictions.

³ See Appendix A for a detailed list of these devices.

network provides support and coverage for traditional land mobile radio system interoperability for first responders still dependent upon legacy radio systems for communications.

County Activities

Berkeley County – Berkeley County completed its transition to the Palmetto 800 system in July 2019. This transition included the addition of a 10-site county-wide simulcast system to the Palmetto 800 statewide network. Sites at the edges of the county also reach into the immediately surrounding areas of Dorchester, Orangeburg, Clarendon, Williamsburg, Georgetown and Charleston counties, thereby providing additional connectivity and coverage for events that cross county jurisdictions.

Newberry County – The Little Mountain site in Newberry County has seen a significant increase in demand as the population density in the region served by the site continues to grow rapidly. This results in more events requiring first responder communications interoperability. Multiple users in the area have been added to the system recently as a result, but the increase in site usage put severe demands on the site's capability. In August 2019, the site was upgraded by the addition of three new voice channels to meet the increased demand and to reduce the number of system busies experienced by site users.

It is anticipated that this site will require additional expansion within the next five years. This area's population continues to experience rapid growth and traffic on Interstate 26 and the major county transportation arteries is also expected to increase. Need for enhanced capacity in this region of the state will be required to meet the predicted demands that will be placed on the site.

Marion County – Marion County completed its transition to the Palmetto 800 system in October 2019. This migration included all county public safety agencies - all fire, law enforcement, EMS and emergency management. Marion's contract with Motorola came with the addition of a four-site simulcast system as well as two standalone transmitter sites one in Nichols and another in Britton's Neck. The Marion County simulcast system provides coverage to all of Marion County and the immediately adjacent areas of Florence, Dillon, Horry, Georgetown, and Williamsburg counties.

Aiken County – An additional Palmetto 800 site was completed in November 2019 at a site near the intersection of U.S. Highway 278 and Silver Bluff Road, a crossroads known as Petticoat Junction. This site provides coverage in the southeast section of Aiken County and closes a gap in coverage in a very rural section of the state.

Dillon County – An additional Palmetto 800 site was completed in February 2020 near the town of Dillon. This site provides coverage in the central Dillon County area enhancing system coverage in one of the state's poorest areas.

Pickens County – An additional Palmetto 800 site was completed in May 2020 on the Clemson University campus. This site provides coverage to the entire Clemson community, including the university campus as well as to the surrounding areas in southeastern Oconee County and in northwestern Anderson County. Increased population growth in this area and the significant demand placed on the system during special events have required more capability in this region.

Fairfield County – In June 2020, an additional site was completed near Stover, South Carolina in Fairfield County. This site is located just south of the Chester County line in northeaster Fairfield County. It sits just west of Interstate 77, located roughly in the center of a triangle with vertices at Winnsboro on the south, Great Falls on the east and Chester on the north with U.S. Highway 321 providing the long axis. Thus placed, the Stover Palmetto 800 site provides coverage

to the northern half of Fairfield county, southeastern Chester County, and the immediately adjacent areas of Lancaster and Kershaw counties. This site closes a gap in coverage near an important transportation area and enhances coverage in the Lake Wateree recreational area.

The sites discussed above are examples of system expansion occurring in Fiscal Year 2019-2020. In the last two years, the statewide system has expanded by a total of 36 sites.

OTIS Public Safety Communications Team Mission Fulfillment

OTIS' Public Safety Communications team is tasked with the mission of ensuring communications interoperability and coordination between law enforcement, fire and emergency medical service responders working events throughout South Carolina. This mission also requires coordination with other state agency partners and with private sector service providers.

This mission required the team to provide communications interoperability support to a variety of events in 2019-2020. Such events included:

- ▶ Marion County System Outage
- ▶ Orangeburg County Simulcast system upgrade failure
- ▶ Darlington Motor Speedway NASCAR events
- ▶ Hurricane Dorian
- ▶ SLED Landfill mission
- ▶ Darlington County radio tower collapse
- ▶ Okra Strut
- ▶ Harvest Festival Saluda County
- ▶ Pelion Peanut Festival
- ▶ Chitlin Strut
- ▶ Bamberg active shooter training
- ▶ COVID-19 Military Policy support
- ▶ University of South Carolina home athletic contests and special campus events
- ▶ Clemson University home athletic contests and special campus events
- ▶ Various search and rescue operations across the state

Communications Strike Team

The aftermath of Hurricane Katrina and the Graniteville train wreck, both in 2005, caused South Carolina to realize the need for a highly trained communications response team to support public safety communications during disasters, large emergencies and significant events. The South Carolina Communications Strike Team which resulted is made up of state and local government communications experts from across South Carolina. OTIS coordinates the Strike Team when it is called into action. In addition to coordination, OTIS maintains a strategic reserve of communications equipment for use by public safety during such events. This communications cache is used to backfill communications needs as agencies deploying their own resources exhaust their equipment inventories. The OTIS cache reserves include satellite

resources, mobile towers, and handheld digital radios. These are provided to agencies upon request and must be returned to the OTIS Public Safety Emergency Communications team when the event is closed out.

Palmetto Tactical Communications Network (PATCON)

To enhance South Carolina's public safety communications and interoperability capabilities and to add statewide communications redundancy, OTIS continues to develop the Palmetto Tactical Communications Network (PATCON), a statewide conventional interoperable repeater network supporting traditional 700MHz radio communications. This system is free to use for all public safety agencies in South Carolina. PATCON interoperable repeaters are deployed in every county in the state. This network is comprised of 130 standalone transmitter sites providing additional interoperability, back up and capacity resources to the Palmetto 800 statewide network. As mentioned above, OTIS purchased five additional conventional repeaters during fiscal year 2019-2020 to expand the PATCON system. Three of these repeaters were installed in Berkley County as part of the new Berkley County Simulcast system. One repeater was placed in Pickens County at the new Clemson site, and one portable repeater was assigned to Colleton County.

ENHANCED INTEROPERABILITY OPPORTUNITIES:

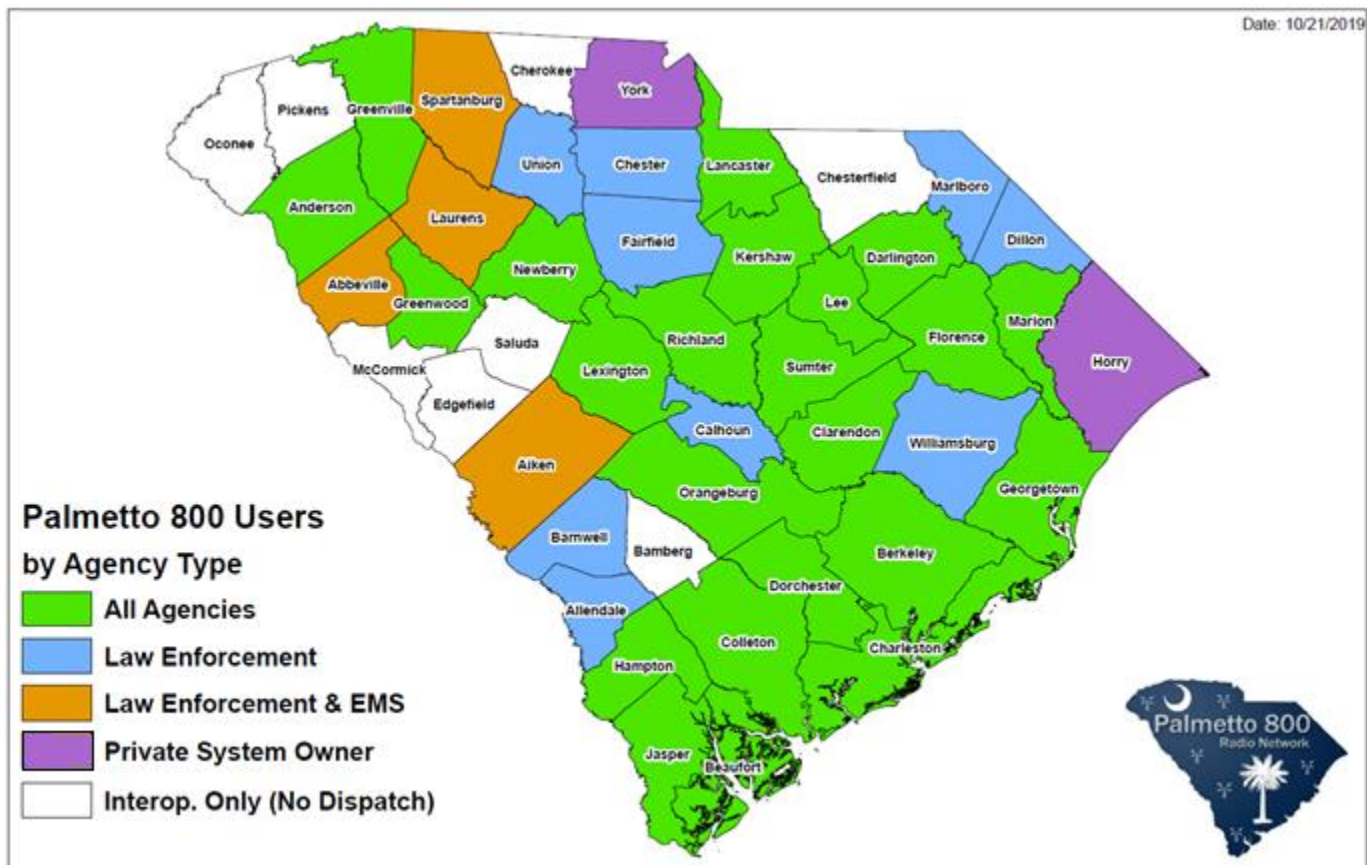
North Carolina Viper and Charlotte (N.C.) System Interoperability

The state of North Carolina's P25 radio system, called the VIPER System, is compatible with the South Carolina Palmetto 800 network as is the City of Charlotte, North Carolina's P25 system. Because of this compatibility, agencies and local government, fire, emergency medical services, and law enforcement agencies in both states are able to respond across state lines in support of one another on an almost a daily basis. This interoperability provides invaluable mutual aid during events and in emergency situations.

Work continues on additional efforts to interconnect the Palmetto 800 system to the Charlotte and North Carolina VIPER systems to further enhance interoperability. Discussions have begun considering the use of Critical Connect, a new cloud based inter-radio frequency subsystem interface (ISSI) technology to reach this goal. Research continues into the possibilities, processes and costs associated with utilizing this solution.

FIRST RESPONDER INTEROPERABILITY REPORT

The Palmetto 800 Users map, which lists the system's users by agency type, is featured below. On the following pages, you will find the State Agency Interoperability and Local Government Interoperability tables listed by county.



Listed below are the state, county and city government Palmetto 800 network radio users. The Palmetto 800 Network and the private county and private city 800 MHz systems have exchanged radio system IDs to enhance statewide interoperability. The Palmetto 800 system has exchanged system ID's also with participating jurisdictions in South Carolina's neighboring states to enhance public safety mutual aid through communications interoperability across state lines. These include the North Carolina Highway Patrol, the City of Charlotte and Brunswick County, North Carolina, and the Cities of Augusta and Savannah, Georgia.

State Agency Interoperability		
<u>State Agency</u>	<u>800 MHz Interoperability</u>	<u>Comments</u>
Adjutant General	National Guard has Palmetto 800 network radios for interoperability	This agency has 100 radios but would like to have additional 800 MHz radios to support State emergencies.
Department of Administration (Admin)	Fully Palmetto 800 network	Maintains and deploys the state's strategic cache of communications

		radio and response equipment for public safety agencies statewide
The Citadel	Fully Palmetto 800 network	Fully Palmetto 800
Clemson University	Fully Palmetto 800 network	With the addition of the new Clemson site, the university is now completing its transitions for all municipalities to the Palmetto 800 network.
Coastal Carolina University	Limited interoperability	Utilizes Horry County's private 800 system. They have interoperability with local and state law enforcement.
Department of Corrections (DOC)	Limited interoperability	Utilizes a local VHF system in prisons. DOC has Palmetto 800 radios for other operations and interoperability
S.C. Emergency Management Division (SCEMD)	Fully Palmetto 800 network	Maintains its own low band redundant system.
Department of Labor, Licensing and Regulation (LLR) and State Fire Marshal	Fully Palmetto 800 network	Fully Palmetto 800
S.C. Forestry Commission	All law enforcement officers have Palmetto 800 network	Non-law enforcement firefighting units still utilize the Forestry VHF radio system.
Wil Lou Gray Opportunity School	Law enforcement is fully Palmetto 800 network	Fully Palmetto 800
Department of Health and Environmental Control (DHEC)	Fully Palmetto 800 network	Fully Palmetto 800

S.C. Department of Public Safety <ul style="list-style-type: none"> • S.C. Highway Patrol, • State Transport Police • Bureau of Protective Services 	Fully Palmetto 800 network	Fully Palmetto 800
S.C. House of Representatives Sergeant-at-Arms	Fully Palmetto 800 network	Fully Palmetto 800
Department of Juvenile Justice, (DJJ)	Fully Palmetto 800 network	Fully Palmetto 800
S.C. Law Enforcement Division (SLED)	Fully Palmetto 800 network	The agency maintains and utilizes VHF system for redundancy.
Medical University of South Carolina (MUSC)	Fully Palmetto 800 network	Fully Palmetto 800
Department of Mental Health (DMH)	Law Enforcement is fully Palmetto 800 network	Fully Palmetto 800
Department of Natural Resources (DNR)	Law Enforcement is fully Palmetto 800 network	DNR still maintains and utilizes its VHF radio system.
S.C. Ports Authority	Fully Palmetto 800 network	The agency is interoperable with State Palmetto 800 system, utilizing the Charleston County P25 system.
Department of Probation, Parole and Pardon Services (PPP)	Fully Palmetto 800 network	Fully Palmetto 800
Department of Revenue (DOR)	Fully Palmetto 800 network	Enforcement officers only
Santee Cooper	Limited Interoperability Law Enforcement Only	Santee Cooper has an independent radio system not compatible with Palmetto 800 System. Santee Cooper Law Enforcement officers

		have 800 MHz radios for interoperability.
South Carolina State University	Police are fully Palmetto 800 Network	Fully Palmetto 800
S.C. State Senate Sergeant-at-Arms	Fully Palmetto 800 network	Fully Palmetto 800
Department of Transportation (DOT)	Senior Staff, engineers and SHEP have Palmetto 800 network radios	Dispatch, SHEP, and engineers involved in supporting hurricane evacuations and recovery have 800 MHz radios. Road work crews still are utilizing low band system
State Transport Police (STP) (See also S.C. Highway Patrol)	Fully Palmetto 800 network	Fully Palmetto 800
University of South Carolina	Fully Palmetto 800 network	Fully Palmetto 800
University of South Carolina - Upstate	Fully Palmetto 800 network	Fully Palmetto 800

Local Government Interoperability by County

Note: All county 911/dispatch centers and county emergency operations centers (EOC) statewide have been provided with 800 MHz radios for interoperability between local government and state agency dispatch centers.

Local Government Interoperability by County		
<u>County</u>	<u>800 MHz Interoperability</u>	<u>Comments</u>
Abbeville	Has Palmetto 800 network radios for interoperability	All agencies have Palmetto 800 radios for interoperability.
Aiken	County Sheriff and EMS are fully Palmetto 800 network. All police are fully 800 MHz departments	County fire is on UHF, all others are fully Palmetto 800.

Allendale	County Sheriff and most police departments utilize Palmetto 800 network for interoperability	County fire is on VHF, sheriff and most law enforcement agencies have 800 MHz radios for interoperability or primary use.
Anderson	Fully Palmetto 800 network	County fire utilizes VHF but has Palmetto 800 radios for interoperability.
Bamberg	Sheriff, EMS and fire departments have a few Palmetto 800 network radios for Interoperability	Agencies utilize VHF and UHF for primary dispatch.
Barnwell	Sheriff & EMS have Palmetto 800 network radios, Fire has some 800 MHz radios for interoperability	Fire agencies utilize VHF for primary dispatch. EMS is provided by private contractor Med Shore who have Palmetto 800 network radios.
Beaufort	Private 800 network that shares Palmetto 800 core	Beaufort uses a private 800 MHz System connected to the Palmetto 800 P25 core for interoperability.
Berkeley	Fully Palmetto 800 network	Fully Palmetto 800 network, July 2019
Calhoun	Sheriff's Department is fully Palmetto 800 MHz radios	Sheriff's Department, St. Matthews PD and some FD's have radios for interoperability with 800 MHz radios. EMS and fire have limited participation on the in Palmetto 800 due to equipment cost and user fees.
Charleston	Private 800 network that shares Palmetto 800 core	Charleston utilizes a private 800 MHz System connected to the Palmetto 800 P25 core for interoperability.
Cherokee	Limited Interoperability	Sheriff's Department, Gaffney PD and some Fire Depts. have 800 MHz radios. Limited participation due to equipment cost and user fees.

Chester	Sheriff's Dept. is fully Palmetto 800	Police Departments have 800 MHz for interoperability, but not all equipment is activated. EMS and Fire are not participating due to equipment cost and user fees. Chester in the process of submitting a proposed penny tax to acquire the funding for the fire departments.
Chesterfield	Sheriff and police departments have Palmetto 800 network radios for interoperability	Primary dispatch is VHF and UHF for law enforcement. Fire and EMS are not participating due to cost.
Clarendon	Fully Palmetto 800 network	Fully Palmetto 800 county wide
Colleton	Fully Palmetto 800 network	Fully Palmetto 800 county wide
Darlington	Fully Palmetto 800 network	After the county fire tower collapsed, the county council approved the purchase of new equipment to allow fire and EMS to transition to the Palmetto 800 network. The county is still looking to repair and maintain the old VHF system for communications redundancy.
Dillon	Sheriff and police are utilizing Palmetto 800 network	Fire and EMS not participating due to start-up equipment cost and recurring participation cost.
Dorchester	Fully Palmetto 800 network	Fire uses VHF and Palmetto 800. All others are fully Palmetto 800.
Edgefield	Limited Interoperability	Edgefield Sheriff, police and EMS have some 800 MHz radios for interoperability. Cost is given as the reason they are not participating fully.

Fairfield	Sheriff and police are fully Palmetto 800 network	Fire and EMS have some 800 MHz radios for interoperability. Equipment cost, and coverage given as the reason they are not participating fully. Fairfield has opted to utilize a commercial business system for fire and EMS.
Florence	Private 800 network that shares Palmetto 800 core	Florence utilizes a private 800 MHz System connected to the Palmetto 800 P25 core for interoperability.
Greenville	Fully Palmetto 800 network	Some fire departments and municipal police departments in the county are still transitioning to the Palmetto 800 network. This is expected to be completed in FY 2020-2021.
Georgetown	Fully Palmetto 800 network	Fully Palmetto 800
Greenwood	Fully Palmetto 800 network	Fully Palmetto 800
Hampton	Fully Palmetto 800 network	Fully Palmetto 800
Horry	All Agencies are fully 800 MHz on the county's own private system.	Private County 800 System. Horry County decided to install an independent radio system in 2016.
Jasper	Fully Palmetto 800 network	Fully Palmetto 800
Kershaw	Fully Palmetto 800 network	Fully Palmetto 800
Lancaster	Fully Palmetto 800 network	Fully Palmetto 800
Laurens	Sheriff, police and EMS are fully Palmetto 800 network	Fire is not participating due to start-up equipment cost and recurring cost. Laurens is in the process of submitting a

		proposed penny tax to acquire the funding for the fire departments.
Lee	Fully Palmetto 800 network	Fully Palmetto 800 network
Lexington	Fully Palmetto 800 network	Fully Palmetto 800. Batesburg-Leesville PD is utilizing UHF but has some 800 radios for interoperability.
Marion	Fully Palmetto 800 network	Marion County completed its transition for all municipalities to the Palmetto 800 network in October 2019.
Marlboro	Sheriff and police have Palmetto 800 network for interoperability	EMS and fire have some 800 MHz radios for interoperability. They would like some additional radios.
McCormick	Limited Interoperability	All law enforcement and EMS services have a few 800 MHz radios for interoperability. Fire service not participating due to cost.
Newberry	Fully Palmetto 800 network	Fully Palmetto 800 network
Oconee	Limited Interoperability	All law enforcement and EMS services have some 800 MHz radios for interoperability. Primary dispatch is UHF for all Oconee agencies.
Orangeburg	Fully Palmetto 800 network	Fully Palmetto 800
Pickens	Limited Interoperability	Sheriff, police, EMS and a few fire have 800 MHz radios for interoperability. Others are not participating due to cost and poor regional coverage.
Richland	Fully Palmetto 800 network	Fully Palmetto 800

Saluda	Limited interoperability	Sheriff, 911 Center, County EMD and Ridge Spring have active Palmetto 800 radios for interoperability. Equipment costs and recurring fees given as the primary reason for not participating.
Spartanburg	Sheriff, police and EMS fully Palmetto 800 network	City and county fire do not participate in the Palmetto 800 MHz system. Some fire departments have Palmetto 800 radios for interoperability. Recurring cost given as the primary reason for not participating.
Sumter	Fully Palmetto 800 network	Fully Palmetto 800
Union	Limited Interoperability	Sheriff's Office, police and EMS have some 800 MHz radios for interoperability. Cost, fees and need for better coverage given as reasons for not fully participating. County would like to switch to the Palmetto 800 if funding becomes available.
Williamsburg	Sheriff and police are fully Palmetto 800 network	Fire and EMS have 800 MHz equipment for interoperability. County Fire and EMS need additional funding to fully participate
York	All Agencies are fully 800 MHz on the county's own system.	Private County 800 System. York County decided to install an independent radio system in 2007

ADDITIONAL INFORMATION

For questions or additional information regarding the South Carolina Department of Administration's compliance efforts with Proviso 93.14 of the Fiscal Year 2019-2020 Appropriations Act, please contact Kelly Coakley (kelly.coakley@admin.sc.gov or 803-737-0555).

For a presentation of the Palmetto 800 system and the other communications interoperability missions of the OTIS Emergency Communications section, please see the agency website at: <https://admin.sc.gov/sites/default/files/flipbook/PalmettoRadioNetwork/>

Appendix A

This section details the Palmetto 800 system radios maintained by OTIS that have surpassed their expected lifecycle. OTIS desires to replace these over the next four years and to manage the lifecycle of the new devices according to best practice for equipment longevity and hardware refreshment schedules.

Total radios in storage: 572

Total devices beyond end of life: 329

Detailed List:

Type	Model	Serial Number	EOL
XTS-5000	H18UCH9PW7AN	721CHF7320	12/31/2018
XTS-5000	H18UCH9PW7AN	721CHF7319	12/31/2018
XTS-5000	H18UCH9PW7AN	721CHF7318	12/31/2018
XTS-5000	H18UCH9PW7AN	721CHF7317	12/31/2018
XTS-5000	H18UCH9PW7AN	721CHF7316	12/31/2018
XTS-5000	H18UCH9PW7AN	721CHF7315	12/31/2018
XTS-5000	H18UCH9PW7AN	721CHF7314	12/31/2018
XTS-5000	H18UCH9PW7AN	721CHF7313	12/31/2018
XTS-5000	H18UCH9PW7AN	721CHF7312	12/31/2018
XTS-5000	H18UCH9PW7AN	721CHF7311	12/31/2018
XTS-5000	H18UCH9PW7AN	721CHF7310	12/31/2018
XTS-5000	H18UCH9PW7AN	721CHF7309	12/31/2018
XTS-5000	H18UCH9PW7AN	721CHF7308	12/31/2018
XTS-5000	H18UCH9PW7AN	721CHF7307	12/31/2018
XTS-5000	H18UCH9PW7AN	721CHF7306	12/31/2018
XTS-5000	H18UCH9PW7AN	721CHF7305	12/31/2018
XTS-5000	H18UCH9PW7AN	721CHF7304	12/31/2018
XTS-5000	H18UCH9PW7AN	721CHF7303	12/31/2018
XTS-5000	H18UCH9PW7AN	721CHF7302	12/31/2018
XTS-5000	H18UCH9PW7AN	721CHF7301	12/31/2018
XTS-5000	H18UCH9PW7AN	721CHF7300	12/31/2018
XTS-5000	H18UCH9PW7AN	721CHF7299	12/31/2018
XTS-5000	H18UCH9PW7AN	721CHF7298	12/31/2018
XTS-5000	H18UCH9PW7AN	721CHF7297	12/31/2018
XTS-5000	H18UCH9PW7AN	721CHF7296	12/31/2018
XTS-5000	H18UCH9PW7AN	721CDS2956	12/31/2018
XTS-5000	H18UCH9PW7AN	721CJM4574	12/31/2018
XTS-5000	H18UCH9PW7AN	721CJM4573	12/31/2018
XTS-5000	H18UCH9PW7AN	721CJM4572	12/31/2018
XTS-5000	H18UCH9PW7AN	721CJM4571	12/31/2018
XTS-5000	H18UCH9PW7AN	721CJM4570	12/31/2018
XTS-5000	H18UCH9PW7AN	721CJM4710	12/31/2018
XTS-5000	H18UCH9PW7AN	721CJM4709	12/31/2018
XTS-5000	H18UCH9PW7AN	721CJM4708	12/31/2018
XTS-5000	H18UCH9PW7AN	721CGF2026	12/31/2018
XTS-5000	H18UCH9PW7AN	721CJM4707	12/31/2018
XTS-5000	H18UCH9PW7AN	721CJM4706	12/31/2018
XTS-5000	H18UCH9PW7AN	721CJM4705	12/31/2018
XTS-5000	H18UCH9PW7AN	721CJM4704	12/31/2018

XTS-5000	H18UCH9PW7AN	721CJM4703	12/31/2018
XTS-5000	H18UCH9PW7AN	721CLZ0126	12/31/2018
XTS-5000	H18UCH9PW7AN	721CLZ0127	12/31/2018
XTS-5000	H18UCH9PW7AN	721CDU1266	12/31/2018
XTS-5000	H18UCH9PW7AN	721CDU1621	12/31/2018
XTS-2500	H46UCF9PW6AN	205CDE0889	12/31/2019
XTS-2500	H46UCF9PW6AN	205CDE0728	12/31/2019
XTS-2500	H46UCF9PW6AN	205CDE0885	12/31/2019
XTS-2500	H46UCF9PW6AN	205CGF1779	12/31/2019
XTS-2500	H46UCF9PW6AN	205CDE0876	12/31/2019
XTS-5000	H18UCH9PW7AN	721CJM4607	12/31/2018
XTS-2500	H46UCF9PW6AN	205CDE0880	12/31/2019
XTS-5000	H18SDH9PW7AN	320CJM7725	12/31/2018
XTS-5000	H18SDH9PW7AN	320CJM7724	12/31/2018
XTS-5000	H18SDH9PW7AN	320CJM7723	12/31/2018
XTS-5000	H18SDH9PW7AN	320CJM7722	12/31/2018
XTS-5000	H18SDH9PW7AN	320CJM7721	12/31/2018
XTS-5000	H18SDH9PW7AN	320CJM7720	12/31/2018
XTS-5000	H18SDH9PW7AN	320CJM7719	12/31/2018
XTS-5000	H18SDH9PW7AN	320CJM7718	12/31/2018
XTS-5000	H18SDH9PW7AN	320CJM7717	12/31/2018
XTS-5000	H18SDH9PW7AN	320CJM7716	12/31/2018
XTS-5000	H18SDH9PW7AN	320CJM7715	12/31/2018
XTS-5000	H18SDH9PW7AN	320CJM7714	12/31/2018
XTS-5000	H18SDH9PW7AN	320CJM7713	12/31/2018
XTS-5000	H18SDH9PW7AN	320CJM7712	12/31/2018
XTS-5000	H18SDH9PW7AN	320CJM7711	12/31/2018
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